

# **OWNER'S MANUAL** POWER INVERTER



00 is designed for indoor

www.pyleaudio.com

#### 12volt battery to serve . Such as laptop computers, digital /video camera , Mp3 player ,cell phones ,Ipod TM, Blackberry TM and etc.

**INTRODUCTION** 

Please pay your special attention to all CAUTION and WARNING statements. Improper use of this inverter can cause personnel injury, property damage -WARNING

Thank you for purchasing the Pyle view Inverter . The Pyle view Inverter will power a wide variety of household or electronic appliance reliably from the 12V volt in your vehicle or boat ,or directly from a

•Shock Hazard. Keep away from children. •The PNVU400 Generates the same potentially lethal AC power as normal household wall outlet.

### •The PNVU4

use only and not recommended for use with inductive loads, such as florescent lamps, compressors

& pumps. •Ensure to maintain at least 2-inch (5cm) air space on all sides of this inverter, as its housing may became uncomfortably warm, reaching 140 F (60 C) under extended high power.

•Disconnect power to the inverter when it is not in use. •Do not expose this inverter to water, rain, snow or spray.

•Do not expose this inverter temperature in excess of 100 F(40 C).

Treat it with the same respect that You would do to any AC outlet.

•Do not insert foreign objects into this inverter's AC outlets. •Do not leave this inverter or any device operating unattended, to avoid property damage potentially. •Do not use or place this inverter near flammable materials or any places, which accumulate flammable fumes.

•Do not connect this inverter to power utility AC distribution wiring under any circumstance. ·Check the input and output connectors of this inverter are tight regularly. The loose connections can generate harmful heat and /of damage the inverter or power source.

-CAUTION •Do not connect any AC product to this inverter, whose neutral conductor is connected to ground.

# will not operate from a 6-Volt battery and will be damaged if it is connected to a 24-Volt battery.

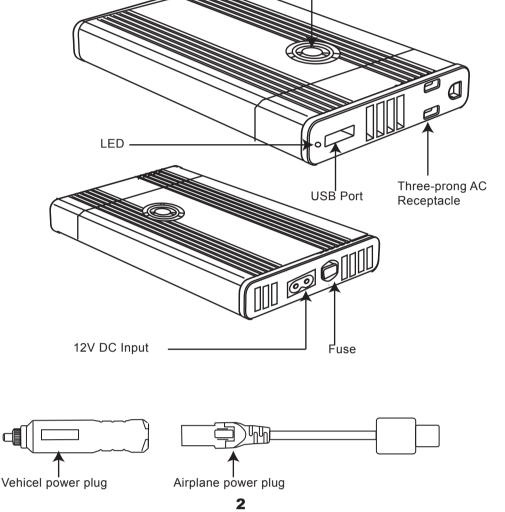
1

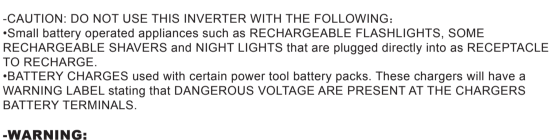
-FEATURES

Fạn

•This inverter must be connected only to batteries with a normal output voltage of 12 Volts. This unit







Batteries contain corrosive materials and present an Energy Hazard. To prevent irritation and burns, wear protective wear and clothing, and take special care to ensure no metal tools or

### A: Connect the cigarette lighter plug adapter to power cord. B .Plug the power cord into the power cord port on pyle view inverter C: Insert the cigarette lighter plug into the 12V outlet D. Plug an AC product into the three-prong AC receptacle and the led lights blue.

**Caution:** 

Using the inverter

personal objects contact the battery terminals.

Using the Power cord with cigarette lighter plug

A .Plug the power cord into the power cord port on pyle view inverter

D. Plug an AC product into the three-prong AC receptacle and the led lights blue.

vehicle battery, always remove the inverter from the lighter socket when not in use.

B: Insert the airplane power plug into the 12V outlet

**OPERATION** 

Ensure your product draws 80watts or less of continuous AC power. To avoid discharging the vehicle battery, always remove the inverter from the lighter socket when not in use. Using the power cord with airplane power plug

## Caution: Ensure your product draws 80watts or less of continuous AC power. To avoid discharging the

-The LED indicators

excessive temperature.

A. Blue: It indicates the inverter is power on,

ground (earth) or to the negative of DC (battery) source.

should be selected based on the desired operating time.

The high input voltage (over DC 15.6V)

though AC product connected is rated at less than

Lighter socket or 12 volt outlet may require ignition

**Problem: Buzzing sound in audio systems** 

buzzing sound. A system with a high quality filter is the only solution.

AC output voltage (nominal)......115 Volts AC DC input voltage range......10-15 Volts DC Maximum Continuous AC output power......240 Watts

Ambient operating temperature range......0°C-40°C/32°C-100°C Low battery shut down point (nominal)......9.7-10.3 Volts

Optimum efficiency......90%

Poor contact with lighter socket or 12 volt outlet

**Inverter operation** 1. When properly connected to a 12V outlet, the light will turn blue, indicating the inverter is ready 2. Plug the AC product into the AC outlet or USB port.

B. BLUE FAILS TO LIGHT: It indicates the inverter shutdown caused by low voltage, overload, or

3

#### •Do not connect to AC DISTRIBUTION WIRING. The inverter is designed for connection directly to standard electrical and electronic equipment. •Do not connect the inverter to household or RV AC distribution wiring. •Do not connect the inverter to any AC load circuit in which the neutral conductor is connected to

**CAUTION:** 

**BATTERY OPERATING TIME** The vehicle batteries are not intended for constant deep discharge, they are designed to provide brief periods of very high current needed for engine starting. It is strongly recommended to start the vehicle every hour or two to recharge battery before its capacity drops too low. Operating the inverter from a vehicle battery until the low voltage shutdown will shorten the battery's life.

that occurs during starting may trigger the inverter's low voltage shutdown feature.

**Troubleshooting** SYMPTOM A: NO AC POWER OUTPUT, THE GREEN TURNS OFF **POSSIBLE CAUSE** SUGGESTION

The overload

The overheat

120 watts

to be switched on

Vehicle battery is discharged

**PROTECTION SYMPTOMS PROTECTION** The low voltage battery (bel0w DC 10V) The unit auto shutdown.

4

The Blue LED turns off.

The unit auto shutdown

The Blue LED turns off

product with peak power of less than 240W

Press inverter firmly into the lighter socket. Make

Turn ignition key to accessory position

sure socket is clean. Recharge battery

The use of a deep discharge battery is strongly advised for longer operating times. Its capacity

The inverter can operate whether or not the vehicle's engine is running, but the normal voltage drop

AC product connected is rated at more than Use product with a power rating of less than 120watts; overload shutdown occurs 120watts Peak power has caused overload shutdown even Product exceeds inverter's surge capability. Use a

Inexpensive stereo systems have an inadequate internal power supply filtering which causes a

Maximum AC output surge power......120Watts AC output waveform.....modified sine wave NO load current draw.....less than 0.3A

5

#### High battery shut down point (nominal)......15-16 Volts AC receptacles.....1 DC receptacles......1 .Dimensions (W x H x D mm)......79x141x18

**USB Power Output** 

**SPECIFICATIONS** 

**AC Power Output** 

Remarks: The USB port doesn't provide the data exchange . It only powers the an external USBpowered device .

Specification are typical; individual units might vary.

DC output voltage ......5V 

Specifications are subject to change and improvement without notice.

6